

GEOMETRIC MODEL DATABASE FOR USE IN UBIQUITOUS COMPUTING

ABSTRACT OF THE DISCLOSURE

5 A system and process for providing a geometric model database for use
in an ubiquitous computing environment. In general, the geometric model
database system and process is capable of accepting information about the
geometric state of the environment, building a geometric model of this
environment, maintaining and storing the geometric model, and handling queries
10 about the environment's geometric state. The task of building a geometric model
begins by establishing a set of entities that are of interest in the environment.
An entity represents an object which exists in the physical world. In the
geometric model database, an entity is represented by a coordinate frame and
an extent. Extents refer to the physical size, or some service region such as a
15 field of view, associated with an entity. The location of an entity in the physical
world is defined using "measurements". In general, a measurement is simply a
mathematical description of the geometric relationship between two entities.
More precisely, a measurement describes the position and orientation of one
entity's coordinate frame, expressed in terms of another entity's coordinate
20 frame. Measurements originating at an entity's frame are expressed in terms of
that frame. While various mathematical representations of the geometric
relationship between entities could be employed, a preferred one characterizes
a measurement as the relative position, and the relative orientation or heading,
of two entities along with a covariance matrix which describes the uncertainty in
25 these values.